FORM PTO-1449	SERIAL NO.	CASE NO.
MANGARITA	10/024,647	10519/60
LIST OF PATENTS AND PUBLICATIONS FOR	FILING DATE	GROUP ART UNIT
APPLICANT'S INFORMATION DISCLOSURE	December 14, 2001	2185
STATEMENT		
(use several sheets if necessary)	APPLICANT(S): ILKBAHAR ET AL	

REFERENCE DES	SIGNATION	U.S. PATENT D	OCUMENTS		
EXAMINER	DOCUMENT			CLASS/	FILING
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FOREIGN PATENT DOCUMENTS EXAMINER | DOCUMENT | CLASS/ TRANSLATION | SUBCLASS | YES NO

EXAMINER INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
BOB	A1	"Construction Techniques for Systematic SEC-DED Codes with Single Byte Error Detection and Partial Correction Capability for Computer Memory Systems," Penzo et al., IEEE Transactions on Information Theory, Vol. 41, No. 2, March 1995, pages 584-591.

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FORM PTO-1449	MAR 1 2 2002 2		SERIAL NO.	CASE NO.
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APPLICANT'S	INCORMATION DI STATEMENT	SCLOSURE	December 14, 2001	2185
(use several sheets if	necessary)		APPLICANT(S): ILKBAHAR ET AL.	

REFERENCE DESIGNATION

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EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
BOB	A1	6,236,587	05/22/01	GUDESEN ET AL.		
	A2	6,034,882	03/07/00	JOHNSON ET AL.		
	A3	5,835,396	11/10/98	ZHANG .		
	A4	5,784,391	07/21/98	KONIGSBURG		
	A5	5,469,450	11/21/95	CHO ET AL.		
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	A7	4,646,266	02/24/87	OVSHINSKY ET AL.		
	A8	6,216,247	04/10/01	CRETA ET AL.		
	A9	6,185,122	02/06/01	JOHNSON ET AL.		
	A10	6,016,269	01/18/00	PETERSON ET AL.		
	A11	5,943,254	08/24/99	BAKEMAN, JR. ET AL.		
	A12	5,835,509	11/10/98	SAKO ET AL.		
	A13	5,796,694	08/18/98	SHIRANE		
1	A14	5,708,667	01/13/98	HAYASHI		
	A15	5,432,729	07/11/95	CARSON ET AL.		
4	A16	5,872,790	02/16/99	DIXON		

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EXAMINER		DOCUMENT			CLASS/	TRANS	LATION
INITIAL		NUMBER	DATE	COUNTRY	SUBCLASS	YES	NO
803	A17	WO 99/14763	03/25/99	PCT			

EXAMINER INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
BBB	A18	"Computer Engineering: Hardware Design," M. Morris Mano, Chapter 6-4 Error Detection and Correction, pages 199-202 (1988).
	A19	"Reed-Solomon Codes," http://www.4i2i.com/reed_solomon_codes.htm, 8 pages (1998).
	A20	"The Norton Desktop (Version 3 For Windows) User's Guide," pp. 16-1 - 16-6 (1993).
	A21	"Exotic Memories, Diverse Approaches," EDN Asia, pages 22-33 (September 2001).
	A22	"A Vertical Leap for Microchips," Thomas H. Lee, Scientific American, 8 pages (January 2002; printed December 10, 2001).
,_	A23	"Three-Dimensional Memory Array and Method of Fabrication," U.S. Patent Application Serial No. 09/560,626, filed April 28, 2000; inventor: Johan Knall.
4	A24	"Write-Once Memory Array Controller, System, and Method," U.S. Patent Application Serial No. 09/638,427, filed August 14, 2000; inventors: Derek J. Bosch, Christopher S. Moore, Daniel C. Steere, and J. James Tringali.

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(use several sheets if necessary)		APPLICANT(S): likbahar et al.	

EXAMINER INITIAL		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
BPB	A25	"Low-Cost Three-Dimensional Memory Array," U.S. Patent Application Serial No. 09/638,428, filed August 14, 2000; inventors: Mark G. Johnson, Thomas H. Lee, Vivek Subramanian, and P. Michael Farmwald.
	A26	"Modular Memory Device," U.S. Patent Application Serial No. 09/638,334, filed August 14, 2000; inventors: J. James Tringali, P. Michael Farmwald, Thomas H. Lee, Mark G. Johnson, and Derek J. Bosch.
	A27	"Memory Devices and Methods for Use Therewith," U.S. Patent Application Serial No. 09/748,589, filed December 22, 2000; inventors: Roger W. March, Christopher S. Moore, Daniel Brown, Thomas H. Lee, and Mark G. Johnson.
	A28	"Three-Dimensional Memory Array and Method for Storing Data Bits and ECC Bits Therein," U.S. Patent Application Serial No. 09/747,574, filed December 22, 2000; inventors: Thomas H. Lee, James M. Cleeves, and Mark G. Johnson.
(A29	"Method for Deleting Stored Digital Data from Write-Once Memory Device," U.S. Patent Application Serial No. 09/638,439, filed August 14, 2000; inventors: Christopher S. Moore, Derek J. Bosch, Daniel C. Steere, and L. James Tringali.
X	A30	"Solid-State Memory Device Storing Program Code and Methods for Use Therewith," U.S. Patent Application Serial No. 09/775,745, filed February 2, 2001; inventors: Christopher S. Moore, Roger March, Dan Brown.

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